	Office	Station Designation:								
	the same of the sa	36 TEH 57.20					4 Char	acter ID: 2FK1	UTC Date: 09/22/2004	
	Marysville	General Location:					Station			
	CalTrans	TEH 36 2 MILES EAST OF DALES CORNER						PID:	UTC Julian Day:	
	Project Name:						266			
Caltrans North Region Height Modernizati				Project No.:		Station	Station Serial No.: Session ID:			
				llion Survey	ion Survey GPS1988			2051 D		
	NAD83 Latitude: NAD83 L N 40-18-57.3 W 122-0					Ilipsoid Height:	Agency Name: Caltrans (CA. DOT)			
ŀ	***			2-02-04.7		,				
-	UTC	Session Times:	LOCAL (-7hr)			NAVD88 Orthometric Height:		Agency Code: CADT		
1	Sch. Start 2350 Stop	0050 Sch. Start	1650 stop 1750 l		GEOID03 Geoid Height:		Operator Name: JACK HUBBARD For information contact Don Campbell at			
L	Actual Start 2345stop	0051 Actual Start	Elevation Mask 15 Deg.							
ſ	Receiver Brand and	Model:	Antenna Code, Bran				(707) 445-6343 or Don_Campbell@dot.ca.gov			
1	Trimble 5700 Trimble Ze			nyr Geodetic			Equipment Package ID:			
١	D/N: 4040C 40	P/N: 41249-00 s/n: 0220308755						D2-10		
1										
١					Antenna plumb before session ?					
L	Firmware Version:	rmware Version: 2.01 Cable Length: □ 3 m □ 5 m						Antenna plumb after session?  Antenna oriented to magnetic north?		
l	Tripod or Antenna M	pod or Antenna Mount (check one):			ANTENNA HEIGHT					
ı	nd Fixed Height Tripod □ Collapsible Tripod  Brand and Model:			A = Datum point to top of tripod				Begin Session	n End Session	
l	SECO 1.8m		A - Datum point		nt to top of tripod			1.800	1.800	
				B = Additional offset to ARP if any						
l		H = Antenna Height =				+ B				
P/N: 5117-00-YEL				= Datum Point to Antenna Reference Point			t (ARP)	1.800	1.800	
S/N: D2-10 Note and/or sketch A/							unusual	conditions.		
	Data File Name(s):	8755266	3.TO1			ERY EXPLICIT as t				
l	Data File Name(s): B7552663.TO   Updated station description Visibility obstruction diagram							Completed earlier		
	(Standard NGS Format = aaaaddds.xxx)  Where agas = 4 character ID ddd = 1750 + in .xxx)  Photographs of station:							Attached ,	Completed earlier	
r	Station rubbing:   Attached									
,	5 Digit Weather Code Start of Session:									
windle of Session:   D   D   T   D   D   T   D										
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND									1   0   1	
1 Problems Fair 7 to 15 miles Normal, 32° F to 80° F Clear, below										
_	2 - Not Used - Poor, Under 7 miles Hot, over 80° F Cloudy, 20% Cold, below 32° F Overcast, over 80° F Cloudy, 20%									
Notes, comments, remarks:										
							/ica	Builting and	1,	
EV.							O O			
								La Tolle		

